



Acronis

Advanced Backup

From Acronis Cyber Protect Cloud

Backup isn't enough to protect your customers' critical business data: customers need an integrated cyber protection strategy. The Advanced Backup package for Acronis Cyber Protect Cloud allows you to extend your customers' cloud backup capabilities to protect their data proactively.

Available with per-use or per-workload licensing models, it minimizes data loss to your customers' infrastructures and workloads with enhanced backup and recovery technology, bolstered with cyber protection.

MORE THAN JUST A BACKUP: A COMPLETE CYBER PROTECTION SOLUTION

Strengthen your data protection services by ensuring that customers never lose data, even between scheduled backups. Include SAP HANA, Oracle DB, and other application clusters in your backup features. Take advantage of a single solution, a single agent, and a single console to deliver the comprehensive cyber protection your customers are looking for. Find out what backup and data protection features you'll get with Acronis Cyber Protect Cloud with Advanced Backup.

INCREASE AUTOMATION AND PRODUCTIVITY

We always work to save you time while ensuring you prevent the loss of customer data. In addition, cloud backup enhancements, such as data protection, help you deliver near-zero RPO and downtime.

THE BACKUP SAFER

Acronis offers a unique strategy that combines cloud backup with cyber protection features, such as anti-malware and antivirus, to keep your customers' data protected.

PROTECT MORE WORKLOADS ON MORE PLATFORMS

Protect more than 20 platforms from a single console, including Microsoft Exchange, Microsoft SQL Server, Oracle DBMS Real Application Clusters and SAP HANA.

ACRONIS CYBER PROTECT CLOUD INCLUDES:

- File-level, disk-level, image, and application-level backup
- Back up commonly used workloads, including Mac, Windows, Linux, Microsoft 365, Google Workspace, Hyper-V, VMware, and many others
- Hybrid storage options: hosted by Acronis, in public clouds such as Microsoft Azure, or MSP on-premises storage

ADVANCED BACKUP ADDS:

Continuous data protection:

Acronis agent monitors and backups change in real-time with near-zero recovery point objectives (RPOs), ensuring no data is lost.

ACRONIS CYBER PROTECT CLOUD INCLUDES:	ADVANCED BACKUP ADDS:
<ul style="list-style-type: none"> · Flexible recovery options, from entire systems to individual files · Migration to cloud-on-premises-virtual · Antimalware and antivirus based on automatic intelligence to neutralize ransomware and zero-day attacks · Encryption of compressed files · Incremental and differential backups · Immutable backups · Vulnerability assessments · Complete protection for Google Workspace · Complete protection for Microsoft 365 · Backup encryption · Deduplication · Monitoring and reporting 	<p>Extended backup support: Microsoft Exchange clusters, Microsoft Exchange clusters, MariaDB, MySQL, Oracle DB, and SAP HANA.</p> <p>Data protection map and compliance reporting: Analyze your customers' environments to ensure your workloads, files, applications, and users are protected.</p> <p>Off-host data processing: Move backup tasks to virtual machines on another computer to reduce workloads on clients.</p>

INNOVATIVE LEADER IN THE DATA PROTECTION SECTOR



Continuous data protection

Ensure that users don't lose work in progress by defining a list of essential applications they use frequently. The Acronis agent monitors every change made to the applications in the list and continuously creates a backup so that no data is lost between scheduled backups, helping to achieve near-zero RPOs. This, together with cyber protection, contributes to offering customers the best prevention and recovery.

Data protection map and compliance reports

Ensure critical data protection for compliance reporting with the data protection map. Use automatic data classification to monitor the protection status of essential files, folders, and workstations. If they are not protected, an alert is generated so that you can safeguard your customers' critical data.

Off-Host Data Processing

Reduce your customers' workloads by moving backup, replication, validation, retention, and conversion to a virtual machine on another computer. These operations can be planned separately.

Backing up and restoring application clusters

Make IT administrative work easier with built-in capabilities that make it easy to create and recover backups of Microsoft Exchange, Microsoft SQL Server, and Oracle DBMS Real Application Clusters.

SAP HANA Backup

Strengthen the protection of your SAP HANA databases with consistent, scripted, disk-level backups that simplify management and require no SAP HANA experience.

Full or granular database recovery MariaDB and MySQL

Reduce recovery time objectives (RTOs) and ensure systematic protection of your MariaDB and MySQL databases. You can search databases and/or retrieve all or only selected data and tables without needing to recover the entire workload.